



Ministry of Electronics and  
Information Technology  
Government of India



Conference on -

## "The Blockchain Technology - A Revloution to transform Society"

On May 12th from 9:30 am to 4:30 pm At, India International centre, 40 Max Mueller Marg, New Delhi - 110003

### Key Topics -

1. Blockchain Fundamentals
2. Blockchain - Is it secure? What are the challenges?
3. Blockchain - Legal and privacy issues
4. Blockchain applications to transform the society
5. Cryptocurrencies – How they work?
6. Cryptocurrencies and cyber-crimes – the road ahead

### Who Should Attend ?

Senior level to mid-level  
executive from Legal, IT,  
Finance, Risk,Academicians,  
Managment & Students

### Contact us

info@cyberimmersions.com  
info@cyberpandit.org

+ 91 93111 40197

for Registration please Visit- <https://www.blockchainconference.tk>



Ministry of Electronics and  
Information Technology  
Government of India



## **Conference on the Blockchain Technology- A Revolution to Transform Society [May 12, 2018]: Registrations Open**

The Cyber Research and Innovation Society (CRIS) is pleased to announce conference on the topic **“The Blockchain Technology – A Revolution to Transform Society”**. This conference is organized in collaboration with Ministry of Electronics & Information Technology (MEITY), CyberImmersion Solutions (CIS), Institute of Cost Accountants of India (ICMAI), ISACA (Delhi Chapter), (ISC)2 (Delhi Chapter) and SGT University.

The conference is aimed at providing insights on technological as well as legal aspects. The conference is scheduled to be held on **May 12<sup>th</sup>, 2018** at **India International Centre, 40 Max Mueller Marg, New Delhi - 110003** on **May 12<sup>th</sup> from 9:30 am to 4:30 pm.**

“Blockchain Technology” is a recent technological innovation in the cyberspace which will usher a change in how people transact with each other. Conceptually, Blockchain Technology is a peer to peer distributed network which is used to validate transactions and other records thereby creating immutable records which is open, decentralised and trust-based system. It gives the user the ability to create value and authenticate digital information.

Owing to the vast implications and ramifications associated with the technology, most of the countries are still reluctant to adopt this technology including India.



Ministry of Electronics and  
Information Technology  
Government of India



This paves the way for discussing the techno-legal issues in adoption and regulation of Blockchain technology in India.

Keeping this objective in mind, the Cyber Research and Innovation Society is organizing this one-day conference to bring together industry associations, legal luminaries (including members of Judiciary and Bar) and academicians to share their experiences and knowledge.

The workshop will be steered by Mr. *Neeraj Aarora*, Advocate on Record, Supreme Court along with eminent speakers from the industry and legal community.

### **About Cyber Research and Innovation Society**

Cyber Research and Innovation Society (CRIS) was founded to build digitally secure future for the society by collaboration between national and international leaders in government, industry, and the academia focused in cyber laws, cyber security, and cyber forensics.

Our vision is to bring awareness, provide education, conduct research and innovation in cyber domain to help address emerging issues related to cyber law, cyber security, finance and risk driven by existing and emerging technologies. To know more, please visit [www.cyberpandit.org](http://www.cyberpandit.org)

### **About Sh. Neeraj Aarora (Founder - CRIS)**

Neeraj Aarora is President and Founder of Cyber Research and Innovation Society. Mr. Aarora is a practicing lawyer & computer forensic expert having specialization in cyber law. Mr. Aarora is Fellow Member of Institute of Cost Accountant of



Ministry of Electronics and  
Information Technology  
Government of India



India, Certified Forensic Computer Expert from IACIS, USA and Advocate on Record in Supreme Court of India.

Mr. Aarora is an Arbitrator with various Stock Exchanges, Delhi High Court Arbitration Centre, ICA, WIPO (Geneva), LCIA (U.K.) among others. Mr. Aarora is a professional speaker and on the lecture circuit on Cyber Law, Cyber Crime, Cyber Forensic with Indian Law Institute, National Judicial Academy, National Police Academy, Delhi Judicial Academy and other institutions including ISACA and (ISC)<sup>2</sup>.

## Registrations

For registration, please visit <https://www.blockchainconference.tk>

The conference participants will also be provided with a participation certificate by CRIS.

## Contact Us

For specific enquiries, please write us at [info@cyberpandit.org](mailto:info@cyberpandit.org).

**For full details, view the concept note attached herewith.**